# 6030 Bid Addendum

Page 1 of 3

ADDENDUM NO.: FOUR

DATE OF ADDENDUM: January 12, 2016

# NEW MANUFACTURING TECHNOLOGY CENTER ASNUNTUCK COMMUNITY COLLEGE 170 ELM STREET ENFIELD, CT BI-CTC-488

Original Bid Due Date / Time:

January 20, 2016

1:00 PM

Addendum #3 dated 1/12/2016, Addendum #2 dated 12/23/2015, Addendum #1

Previous Addenda: dated 12/16/2015

# TO: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this Project dated October 28, 2015. Prospective Bid Proposers shall acknowledge receipt of the total number of the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form. Failure to do may subject Bid Proposers to disqualification.

The following clarifications are applicable to drawings and specifications for the project referenced above.

# PREVIOUSLY ISSUED ADDENDA

### Item 1

ADDENDUM NUMBER THREE, BIDDER QUESTIONS AND ANSWERS, NO. 1:

**DELETE** text that reads:

"May 1, 2016, approximately."

and REPLACE with text to read:

"It is expected that a contract will be issued no later than 90 days from the bid opening date. Currently this would be approximately May 1, 2016."

# **SPECIFICATIONS**

NO CHANGE BY THIS ADDENDUM

# **DRAWINGS**

# Item 2

DRAWING A3.5 - WALL SECTIONS

**REVISE** Sun Shade Detail 4/A3.5 as shown by sketch AD4-SK-A3.5.1 entitled SUN SHADE DETAIL dated 1/12/2016 attached to and issued with this Addendum.

# Item 3

DRAWING A3.6 - WALL SECTIONS

- 1. **REVISE** Curtain Wall Parapet Detail 1/A3.6 as shown by sketch AD4-SK-A3.6.1 entitled CURTAIN WALL PARAPET DETAIL dated 1/12/2016 attached to and issued with this Addendum.
- 2. **REVISE** Plate Detail 4B/A3.6 as shown by sketch AD4-SK-A3.6.2 entitled PLATE DETAIL dated 1/12/2016 attached to and issued with this Addendum.

# 6030 Bid Addendum

Page 2 of 3

ADDENDUM NO.: FOUR

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- 3. **REVISE** Plate Detail 5B/A3.6 as shown by sketch AD4-SK-A3.6.3 entitled PLATE DETAIL dated 1/12/2016 attached to and issued with this Addendum.
- 4. **REVISE** Sun Screen Frame Elevation 4C/A3.6 as shown by sketch AD4-SK\_A3.6.4 entitled SUN SCREEN FRAME ELEVATION dated 1/12/2016 attached to and issued with this Addendum.

### Item 4

DRAWING S6.2 - GENERAL NOTES, TYPICAL MASONRY DETAILS: **REVISE** Masonry Wall Reinforcing Schedule as follows: under vertical reinforcing **CHANGE** 

"NO VERTICAL REINFORCING REQUIRED"

to the following:

"REINFORCE ALL WALLS GREATER THAN 12 FEET IN HEIGHT WITH # 5 BARS AT 32" O.C. GROUT BARS SOLID."

# **BIDDER QUESTIONS AND ANSWERS**

- 1 Question: Sections 2 and 3/S3.4 are cut at the perimeter of the canopies on S1.3 but these sections are not shown on S3.4. Please provide missing sections.
  - Answer: For answer to this question refer to Addendum No. 3.
- 2 Question: Section 1/S3.4 is cut along Line L between Lines 3.6 and 3.9 on S1.3.
  - a. Please confirm that this section has been cut at this location by mistake.
  - b. What section should be cut at this location:
  - c. Where should 1/S3.4 be cut?

Answer: For answers to these questions refer to Addendum No. 3.

- 3 Question: Please refer to Section 1/S3.4.
  - a. What size is the HSS at elevation 11'-1"?
  - b. What thickness and length are the L3x3 at the columns?
  - c. What are the spacing of the I3x3 at the columns?

## Answer:

- a. HSS size is indicated on S1.3. HSS 12x8x1/2.
- b. The thickness and length are shown on S1.3.
- c. The spacing is indicated on S1.3.
- 4 Question: Sections 1 and 2/A3.1 cut section 4/A3.5 at the roof. Section 4/A3.5 shows steel that is not on the structural drawings.
  - a. Please confirm that section 5/A3.6 is the same detail and that the second continuous angle shown in section 4/A3.5 is not required.
  - b. Please confirm that this is part of the steel package.

## Answer:

- a. Structural drawings refer to architectural drawings for details. See enclosed sketch for clarifications.
- Yes this is to be included in the steel package.
- 5 Question: Section 1/A3.6 shows a parapet that appears to be framed with steel angle. This is not shown on the structural drawings.
  - a. If this material is steel please provide size and shop finish for continuous angle and posts, and the spacing of the posts.
  - b. Please provide extent of where this detail is located as it is not clear in plan or elevation.

Answer: See enclosed sketch.

# **End of Addendum Four**



# 6030 Bid Addendum Page 3 of 3

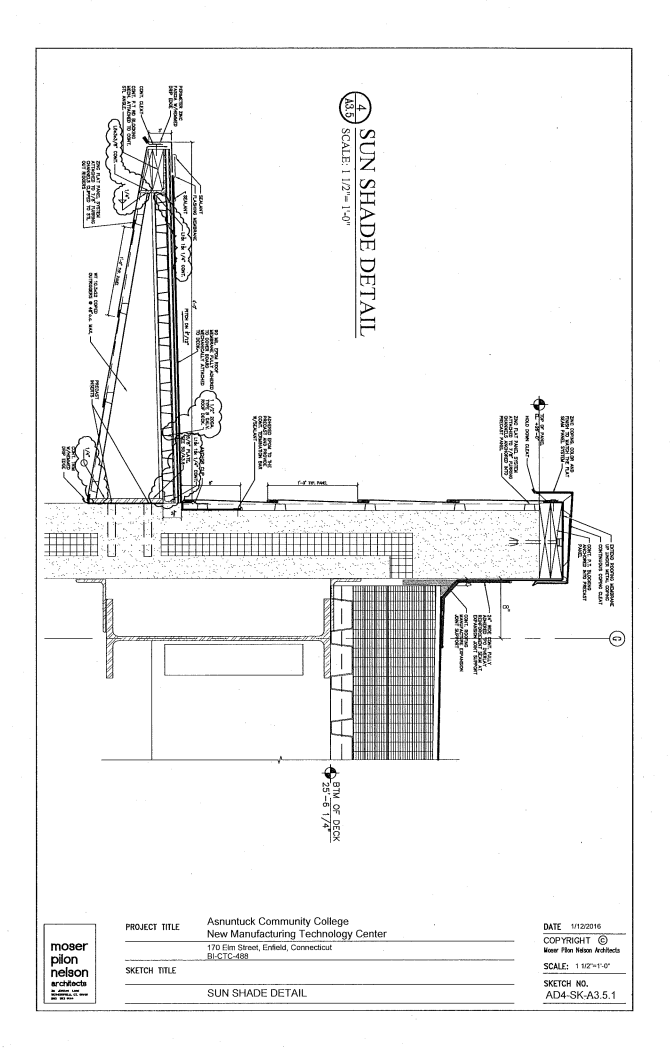
ADDENDUM NO.: FOUR

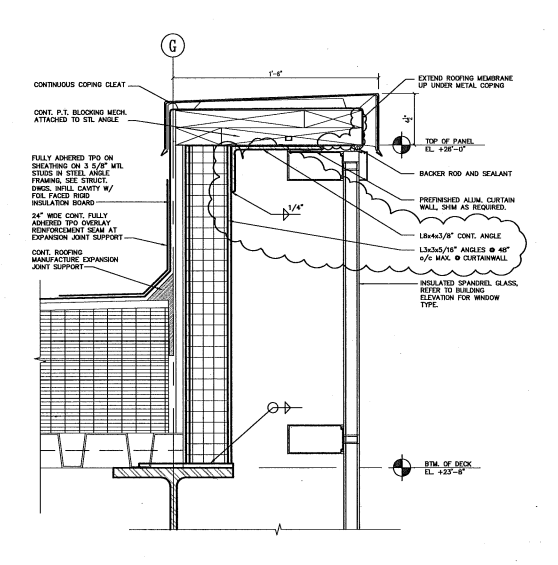
DATE OF ADDENDUM: January 12, 2016

Mellanee Walton, Associate Fiscal Administrative Officer

**Department of Administrative Services** 

On Behalf of the Division of Construction Services





# CURTAIN WALL PARAPET DETAIL SCALE: 1 1/2"= 1'-0"

moser pilon nelson architects on CORDINAL LANE WETTERFEED, CT. DELON PROJECT TITLE Asnuntuck Community College
New Manufacturing Technology Center

170 Elm Street, Enfield, Connecticut BI-CTC-488

SKETCH TITLE

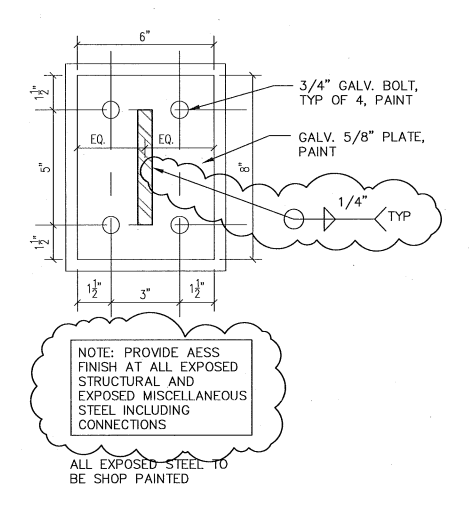
**CURTAIN WALL PARAPET DETAIL** 

DATE 1/12/2016

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SCALE: 1 1/2"=1'-0"

SKETCH NO. AD4-SK-A3.6.1





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New Manufacturing Technology Center

170 Elm Street, Enfield, Connecticut BI-CTC-488

SKETCH TITLE

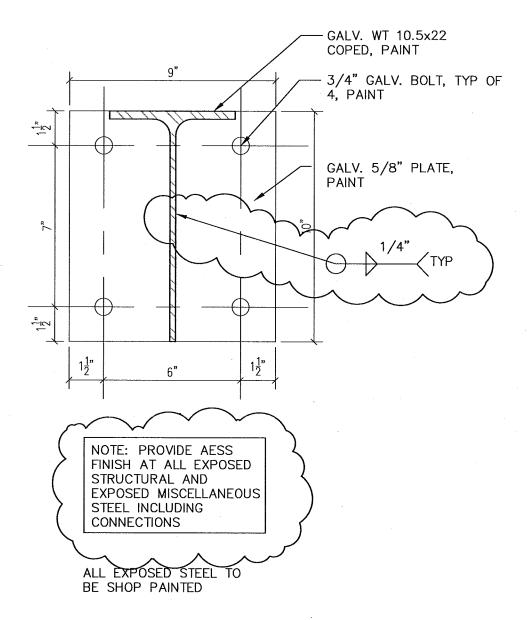
PLATE DETAIL

DATE 1/12/2016

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SCALE: 3"=1'-0"

SKETCH NO. AD4-SK-A3.6.2





moser pilon nelson architects 30 JORGAN LANE MERITERIAL OT. DIRIO Asnuntuck Community College
New Manufacturing Technology Center

170 Elm Street, Enfield, Connecticut
BI-CTC-488

SKETCH TITLE

PLATE DETAIL

**DATE** 1/12/2016

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SCALE: 3"=1'-0"

SKETCH NO. AD4-SK-A3.6.3

